

Patent Abstracts of Japan

PUBLICATION NUMBER PUBLICATION DATE

01298829

01-12-89

APPLICATION DATE

27-05-88

APPLICATION NUMBER

63129860

APPLICANT: NEC CORP;

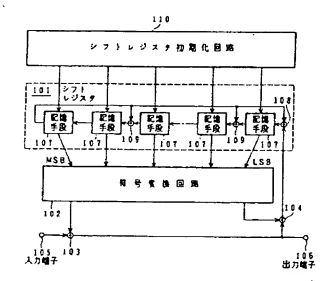
INVENTOR: SAKO YASUHIKO;

INT.CL.

H04L 9/02 H04K 1/02

TITLE

DATA CONVERTER



ABSTRACT :

PURPOSE: To improve the characteristic against complicated cryptographic processing, to privacy security and prevention of illegal invasion to a network line by setting a random signal to a storage means at the sender side and the receiver side as an initial digital pattern.

CONSTITUTION: A shift register initializing circuit 110 is provided as an initializing means setting a random signal to a storage means 107 as an initial digital pattern. A shift register 101 consists of the storage means 107 and exclusive OR circuits 108, 109. The random signal is set to a storage means 107 as an initializing digital pattern by using the initializing means 110 to improve the characteristic against complicated cryptographic processing and to the characteristic of preventing illegal intrusion to a network line.

COPYRIGHT: (C) JPO

THIS PAGE BLANK (USPTO)